L Number	Hits	Search Text	DB	Time stamp
3	24	370/244.ccls. and @pd>20031230	USPAT	2004/09/01 14:27
4	134	714/4,23,34.ccls. and @pd>20031230	USPAT	2004/09/01 14:27
_	1257	714/\$.ccls. and (exchange or router) and	USPAT;	2003/04/21 10:54
		reset	US-PGPUB;	
			EPO; JPO;	
		+	DERWENT;	
			IBM_TDB	
-	3256	714/\$.ccls. and (exchange or router)	USPAT;	2002/12/30 14:57
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2002/12/30 15:00
_	299		USPAT; US-PGPUB;	2002/12/30 15:00
		(reset adj signal)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	99	714/\$.ccls. and (switching adj equipment)	USPAT;	2002/12/30 14:57
-	99	/14/0.ccis. and (switching ad) equipment/	US-PGPUB;	2002, 12, 00 11.07
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	714/\$.ccls. and (exchange or router or	USPĀT;	2002/12/31 08:06
		(switching adj equipment)) same (reset adj	US-PGPUB;	
		signal) same (detect\$3 adj fault)	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	
-	60	714/\$.ccls. and (exchange or router) and	USPAT;	2002/12/30 15:41
		(reset adj signal) and (detect\$3 adj	US-PGPUB;	
		fault)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/12/20 15 50
-	31	(detect\$3 adj (fault or error)) with	USPAT;	2002/12/30 15:50
		(router or exchange or (switch adj	US-PGPUB;	
		equipment)) and (reset adj signal)	EPO; JPO; DERWENT;	
}			IBM TDB	
	21	714/\$.ccls. and (detect\$3 adj (fault or	USPAT;	2002/12/30 15:47
		error)) with (router or exchange or	US-PGPUB;	2002, 12, 30 20.11
		(switch adj equipment)) and (reset adj	EPO; JPO;	
		signal)	DERWENT;	
			IBM TDB	
_	21	(detect\$3 adj (fault or error)) near5	USPAT;	2002/12/30 16:07
		(router or exchange or (switch adj	US-PGPUB;	
		equipment)) and (reset adj signal)	EPO; JPO;	
			DERWENT;	
		(1) (2) (3) (5) (1)	IBM_TDB	2002/12/20 16:00
-	0		USPAT;	2002/12/30 16:09
		(router or exchange or (switch adj equipment)) same (reset adj signal)	US-PGPUB; EPO; JPO;	
		equipment); same (reset adj signal)	DERWENT;	
		*	IBM TDB	
_	19	(detect\$3 adj (fault or error)) near3	USPAT;	2002/12/30 16:10
		(router or exchange or (switch adj	US-PGPUB;	
		equipment)) and (reset adj signal)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	141	(detect\$3 adj (fault or error)) near3	USPAT;	2002/12/30 17:04
		(router or exchange or (switch adj	US-PGPUB;	
		equipment))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/10
-	402		USPAT;	2002/12/30 16:42
		(router or exchange or (switch adj	US-PGPUB;	
		equipment))	EPO; JPO;	
			DERWENT;	
l			IBM TDB	L

				· · · · · · · · · · · · · · · · · · ·
_	95	(, (	USPAT;	2002/12/30 16:43
		(router or exchange or (switch adj	US-PGPUB;	1
		equipment))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	76	1	USPAT;	2002/12/30 17:08
		(router or exchange or (switch adj	US-PGPUB;	
		equipment))	EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
_	43	(detect\$3 adj fault) adj3 (router or	USPĀT;	2002/12/30 17:16
		exchange or (switch adj equipment))	US-PGPUB;	
			EPO; JPO;	ŀ
			DERWENT;	
			IBM TDB	<u> </u>
-	0	(detect\$3 adj fault) adj3 (router or	USPAT;	2002/12/30 17:12
	1	exchange or (switch adj equipment)) and	US-PGPUB;	2002/12/30 17:12
		reset	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	14	(detect\$3 adj fault) near5 (router or	USPAT;	2002/12/30 17:12
	11	exchange or (switch adj equipment)) and	US-PGPUB;	2002/12/30 17:12
		reset	EPO; JPO;	
			DERWENT;	
_	0	(((detect\$3 adj fault) with (router or	IBM_TDB	2000/10/01 07 -:
-	1		USPAT;	2002/12/31 07:54
		exchange or (switch\$3 adj equipment))) same (reset adj signal)).ab.	US-PGPUB;	
		Same (reset ad) signal).ab.	EPO; JPO;	
		·	DERWENT;	
	4.2	// ====================================	IBM_TDB	
-	43	(10000 da)	USPĀT;	2002/12/31 08:05
		signal)).ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	714/\$.ccls. and (detect\$3 adj fault) same	USPAT;	2002/12/31 08:06
		(reset adj signal)	US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
-	29	/ ( ( ononango or roacor) ana	USPAT;	2002/12/31 08:26
		(switching adj equipment))	US-PGPUB;	
			EPO; JPO;	
		*	DERWENT;	
			IBM TDB	
_	558	(router or exchange or (switching adj	USPĀT;	2002/12/31 10:30
		equipment)) and reset and (clock adj5	US-PGPUB;	
	1	interrupt) and bus	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
-	628	(router or exchange or (switching adj	USPAT;	2002/12/31 10:35
		equipment)) and reset and (clock adj5	US-PGPUB;	
		interrupt)	EPO; JPO;	
	1	-	DERWENT;	
			IBM TDB	
-	301	(router or exchange or (switching adj	USPAT;	2002/12/31 10:32
		equipment)) and (reset adj signal) and	US-PGPUB;	
		(clock adj5 interrupt)	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	2	router or exchange or (switching adj	USPAT;	2002/12/31 10:31
	[	equipment)) same reset same (clock adj5	US-PGPUB;	5005/15/31 10:31
		interrupt)	EPO; JPO;	
		10012400/	DERWENT;	
			IBM TDB	İ
_	248	fault and (router or exchange or	USPAT;	2002/12/21 10 20
	240	(switching adj equipment)) and reset and	US-PGPUB;	2002/12/31 10:32
		(clock adj5 interrupt)	EPO; JPO;	
		(orook adjo interrupt)	DERWENT;	
]				
	<u> </u>		IBM_TDB	

	148	fault and (router or exchange or (switching adj equipment)) and (reset adj signal) and (clock adj5 interrupt)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 10:35
_	1	(router or exchange or (switching adj equipment)) same reset same (clock adj5 interrupt) same bus	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 10:33
_	148	(fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) and (fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) and (fault and (router or exchange or (switching adj equipment)) and (reset adj signal) and (clock adj5 interrupt))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 10:34
_	248	(fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) or (fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) or (fault and (router or exchange or (switching adj equipment)) and (reset adj signal) and (clock adj5 interrupt))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 10:44
_	0	714/4.ccls. and ((fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) or (fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) or (fault and (router or exchange or (switching adj equipment)) and (reset adj signal) and (clock adj5 interrupt)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 10:44
	36	714/\$.ccls. and ((fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) or (fault and (router or exchange or (switching adj equipment)) and reset and (clock adj5 interrupt)) or (fault and (router or exchange or (switching adj equipment)) and (reset adj signal) and (clock adj5 interrupt)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 13:34
-	76	370/244.ccls. and reset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 13:54
-	17	370/244.ccls. and (reset adj signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 13:38
	1686	370/\$.ccls. and (reset adj signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 13:40
_	5	370/244.ccls. and reset and (detect adj fault)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 13:58
_	2	370/244.ccls. and reset and (detect adj fault) near7 (switching or router or exchange)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/12/31 13:55

-	288	370/244.ccls.	USPAT; US-PGPUB;	2002/12/31 14:08
			EPO; JPO; DERWENT; IBM TDB	
	1 1	"5436895".PN. "5436895".PN.	USPAT USPAT	2002/12/31 14:12 2002/12/31 14:13
_	1	"5933412".PN.	USPAT	2002/12/31 14:13
-	253		USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/02 08:02
and the same of th	106	(714/23,30,34).ccls. and reset same (switch or router or exchange)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/02 08:03
-	63	(714/23).ccls. and reset same (switch or router or exchange)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/02 08:31
_	192	(714/23).ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/02 08:04
-	0	(714/23).ccls. and reset same (router or (exchange adj switch))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/02 08:54
-	31	(714/\$).ccls. and reset same (router or (exchange adj switch))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/02 09:09
-	161	((714/\$).ccls. or (370/\$).ccls.) and reset same (router or (exchange adj switch))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/02 09:13
-	0	(714/34).ccls. and reset same (router or (exchange adj switch))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/01/02 09:13
-	2	(714/34).ccls. and reset and (router or (exchange adj switch))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/02 09:10
_	405	reset same (router or (exchange adj switch))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/02 09:13
-	8	<pre>(((detect\$3 or identify\$3) adj (fault or failure or (signal near3 interrupt))) near10 (router or (exchange adj switch)))</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/02 09:18
_	33	and reset 714/34.ccls. and (clock same interrupt\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/02 13:27
			DERWENT; IBM TDB	

	25	714/34.ccls. and (clock same interrupt\$3) and reset	USPAT; US-PGPUB;	2003/01/02 14:21
			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	714/34.ccls. and (detect near (clock same interrupt\$3)) and reset	USPAT; US-PGPUB;	2003/01/02 14:21
		Interrupt(3)) and reset	EPO; JPO;	
			DERWENT; IBM TDB	
_	25	(detect\$3 near (clock same interrupt\$3))	USPAT;	2003/01/02 14:25
		and reset	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	7	(detect\$3 adj ((clock or (clock adj	IBM_TDB USPAT;	2003/01/03 09:17
		signal)) same interrupt\$3))	US-PGPUB;	2000, 01, 00 03,11,
			EPO; JPO; DERWENT;	
	2	(/-1), (-1),	IBM_TDB	0000/01/00 14 10
_		interrupt\$3) same (router or (switch\$3 adj	USPAT; US-PGPUB;	2003/01/02 14:18
		equipment)) same reset	EPO; JPO; DERWENT;	
			IBM_TDB	
_	0	714/34.ccls. and (detect near (clock same interrupt\$3))	USPAT; US-PGPUB;	2003/01/02 14:52
			EPO; JPO;	
			DERWENT; IBM TDB	
_	71	(detect\$3 near (clock same interrupt\$3))	USPĀT;	2003/01/02 16:16
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
·-	24237	clock same interrupt\$3	USPĀT;	2003/01/02 16:20
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	1172	(clock same interrupt\$3) same (reset adj	IBM_TDB USPAT;	2003/01/03 08:39
		signal)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	27	detect adj clock adj interruption	IBM_TDB USPAT;	2003/01/02 16:24
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	2	   (detect\$3 adj ((clock or (clock adj	IBM_TDB USPAT;	2003/01/03 09:19
		signal)) same interrupt\$3)) near processor	US-PGPUB;	
			EPO; JPO; DERWENT;	
_	73	((clock or (clock adj signal)) same	IBM_TDB USPAT;	2003/01/03 09:28
	"	interrupt\$3) same (router or (switch\$3 adj	US-PGPUB;	2000/01/03 09.20
		equipment)) and reset	EPO; JPO; DERWENT;	
	640	((clock or (clock adj signal)) near5	IBM_TDB USPAT;	2003/01/03 09:31
	040	processor near7 interrupt\$3)	US-PGPUB;	2003/01/03 09:31
			EPO; JPO; DERWENT;	
	100	detect came ///cleak av /cleak ad-	IBM_TDB	2002/01/02 10 05
	103	detect same (((clock or (clock adj signal)) near5 processor) same	USPAT; US-PGPUB;	2003/01/03 10:05
		interrupt\$3)	EPO; JPO; DERWENT;	
		05066000	IBM_TDB	
_	1	05066999.pn.	JPO	2003/01/03 09:50

	1			
-	19	detect same (((clock or (clock adj	USPAT;	2003/01/03 10:08
		signal)) near5 processor) same	US-PGPUB;	
		interrupt\$3) same reset	EPO; JPO;	
			DERWENT; IBM TDB	
<b> </b> _	222	((continuously adj2 signal\$3) same reset)	USPAT;	2003/04/21 10:57
_	222	((Continuously adj2 signal 43) same reset)	US-PGPUB;	2003/04/21 10:5/
1		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	943	((continuous\$2 adj2 signal\$3) same reset)	USPAT;	2003/04/21 10:58
			US-PGPUB;	2000,01,21 10:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	((continuously adj2 signal\$3) same reset)	USPAT;	2003/04/21 10:59
	,	same processor	US-PGPUB;	
			EPO; JPO;	
•			DERWENT;	
			IBM TDB	
-	183	714/4,23,37.ccls. and @pd>20030421	USPAT;	2003/12/29 10:47
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	22	370/244.ccls. and @pd>20030421	USPAT;	2003/12/29 10:47
			US-PGPUB;	
			EPO; JPO;	
•	}		DERWENT;	
	4	270/044	IBM_TDB	0000/10/00 10 40
-	1	,	USPAT;	2003/12/29 10:48
		or error or failure) same clock)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	11	714/4,23,37.ccls. and @pd>20030421 and	IBM_TDB USPAT;	2003/12/29 10:56
	1	((fault or error or failure) same clock)	US-PGPUB;	2003/12/29 10.30
		(\ladic of effor of failure) same clock)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	451	(continuously adj (reset\$3 or reboot\$3))	USPAT;	2003/12/29 13:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1646		USPAT;	2003/12/29 13:28
	1	and (reset\$3 or reboot\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(alack add) (fault am failum	IBM_TDB	2002/10/20 12 02
-	9	(00000 000) (100000	USPAT;	2003/12/29 13:29
		and (continuous\$2 adj (reset\$3 or	US-PGPUB; EPO; JPO;	
		reboot\$3))	DERWENT;	
	1		IBM TDB	
_	1	(continuous\$2 adj (reset\$3 or reboot\$3))	USPAT;	2003/12/29 13:30
	1	adj (processor or circuit)	US-PGPUB;	2000/12/23 13:30
		ad throcopor or orregion	EPO; JPO;	
			DERWENT;	
	. •		IBM TDB	
-	344	(continuous\$2 adj signal) same (reset\$3 or	USPAT;	2003/12/29 13:31
		reboot\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	114	(continuous\$2 adj signal) with (reset\$3 or	USPĀT;	2003/12/29 15:41
		reboot\$3)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	]
	<u> </u>		IBM_TDB	